

	Hits	Search Text	DBs
1	10038 19	(record\$5).ab. and (@pd<"20040623" or @ad<"20040623" or @rlad<"20040623" or @rlpd<"20040623")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	821	((unauthorized or illegal) with record\$5).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	14	S2 and quality.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	2	"6611812".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	44	S2 and quality	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	65706 0	(record\$5).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	853	S6 and (decrypt\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	239	S7 and quality	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	56	S7 and (record\$6 with quality)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	95	S7 and (record\$6 same quality)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
11	536	(record\$5 with quality with level).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
12	18	(record\$5 with quality with level with predetermined).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
13	587	(record\$5 with quality with (level or threshold)).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	10477	S6 and (open\$6 with (port or device))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	16600	S6 and (open\$6 with (port\$3 or device\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	8	S16 and (authoriz\$5 with open)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	4281	S15 and (clos\$6 with (port or device\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	9664	S6 and (open\$6 near5 (port\$3 or device\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	1781	S18 and (clos\$6 near5 (port or device\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
20	6711	S6 and (open\$6 near3 (port\$3 or device\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	1071	S20 and (clos\$6 near3 (port or device\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	21	S21 and (error adj2 message)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	2	(wavein near3 (device or port)) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	0	(waveingetnumbdevs) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
25	0	(waveingetnumbdevs)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
26	0	(waveinget)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
27	12	(wavein)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
28	8	S27 and microsoft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
29	2	S23 and microsoft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
30	0	S31 and (compact adj2 flash)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	0	S31 and (smart adj2 flash)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	169	(smart adj2 flash)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
33	22	(smart adj2 flash) and (compact adj2 flash)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	0	(smart adj2 flash) and (compact adj2 flash) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	45	(smart adj2 flash) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
36	0	S37 and (compact adj3 flash)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
37	48	S30 and network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
38	48	(disk and cd and dvd and database and zip and flash) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
39	95	S10 and record\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
40	33	S31 and modem	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
41	65760 7	(record\$5).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
42	867	S41 and (decrypt\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
43	97	S42 and (record\$6 same quality)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
44	97	S43 and record\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
45	97	S44 and (blocked or blocking or prevent\$5 or encrypt\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
46	78	S44 and (prevent\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
47	2049	(multimedia and device).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
48	516	(multimedia and device and input).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
49	3	(multimedia and device and input and (blocked or blocking)).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
50	25	(multimedia and device and input and (blocked or blocking or prevent\$6)).ab. and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
51	10	(multimedia and device and input).ab. and (blocked or blocking) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
52	16	(blocking near5 multimedia) and (@pd<"19980813" or @ad<"19980813" or @rlad<"19980813" or @rlpd<"19980813")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
53	0	"6611812.pn"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
54	2	"6611812".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
55	1	(blocking near10 multimedia near10 port) and (@pd<"20010823" or @ad<"20010823" or @rlad<"20010823" or @rlpd<"20010823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
56	1	(blocking near10 multimedia near10 input) and (@pd<"20010823" or @ad<"20010823" or @rlad<"20010823" or @rlpd<"20010823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
57	8062	(blocking near10 port) and (@pd<"20010823" or @ad<"20010823" or @rlad<"20010823" or @rlpd<"20010823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
58	51	S58 and (encrypt\$6 and decrypt\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
59	33	S59 and multimedia	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
60	27	S60 and (block\$6 same (port or input) same (multimedia or device))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
61	2520	(block\$6 same (port or input) same (multimedia or device)).clm.	US-PGPUB
62	33	S65 and multimedia	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
63	721	(encrypt\$6 and decrypt\$6 and port).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
64	441	(encrypt\$6 and decrypt\$6 and port).clm.	US-PGPUB
65	48	(encrypt\$6 and decrypt\$6 and port and block\$6).clm.	US-PGPUB
66	14	(encrypt\$6 and decrypt\$6 and port and block\$6 and record\$6).clm.	US-PGPUB
67	7505	(encrypt\$6 and decrypt\$6).clm.	US-PGPUB
68	46	(blocking near5 multimedia) and (@pd<"20010823" or @ad<"20010823" or @rlad<"20010823" or @rlpd<"20010823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
69	50	"133" and (block\$6 same (port or input) same (multimedia or device))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
70	8062	(blocking near10 port) and (@pd<"20010823" or @ad<"20010823" or @rlad<"20010823" or @rlpd<"20010823").	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
71	51	S64 and (encrypt\$6 and decrypt\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

POWERED BY **Dialog****LOGOFF**Search  
results: **115** titlesselect  
all none

Titles on this page:

Display Checked

Display All

**Search Report**

Database Name	Database Number
ABI/INFORM	15
COMPUTER DATABASE	275
NEW PRODUCT ANNMNT	621
NEWSLETTER DB	636
TRADE&INDUSTRY	148
PROMT (90- PRESENT)	16
PROMT (1972-1989)	160
Set	Description
S1	(encryption AND decryption AND device AND port)
S2	PY=((1970:1998))
S3	S1 and S2
S4	S3 and ((UNCYPHER? OR UNENCYIPHER? OR UNENCIPHER? OR UNCIPHER? OR ENCYIPHER? OR UNCRYPT? OR DECRYPT? OR DECYPHER? OR UNENCOD? OR ENCIPHER? OR KEY? ?(1W) PAIR? ? OR SECRET(1w)(CODE? ? OR CODING)) or (CYPHER? OR UNENCRYPT? OR DESCramBL? OR UNSCRAMBL? OR CIPHER? OR DECRYPT? OR DECIPHER? OR (SECRET OR PUBLIC OR PRIVATE)(1W)KEY? ? OR SECURE(2W) (TRANSACTION? OR PROCESS???) OR CRYPT? OR SCRAMBL? OR ENCRYPT?))
S5	RD
S6	SORT /ALL/pd,a

- ☐ 1 **IBM images. (column)** - April - 1983 - Gale Group Trade and Industry Database™
- ☐ 2 **News & trends: Kapor debuts software protection device.** - October 29, 1984 - Gale Group PROMT®
- ☐ 3 **Adapso developing micro security device.** - October 29, 1984 - Gale Group PROMT®
- ☐ 4 **Foiling data thieves. (includes related article on data protection)** - April - 1985 - Gale Group Trade and Industry Database™
- ☐ 5 **Have you heard the one about the traveling salesman? (Teletalk)** - Sept - 1985 - Gale Group Trade and Industry Database™
- ☐ 6 **THE ENGIMA (TM)** - Sept 2 - 1985 - Gale Group New Product Announcements/Plus®
- ☐ 7 **C.H. SYSTEMS, INC. INTRODUCES NEW DIAL-BACK SECURITY DEVICE** - Oct 1 - 1985

- Gale Group New Product Announcements/Plus®

- ☐ **8 Data Compression Unit Supports DES Encryption and Centralized Network Management** - Dec - 1985 - Gale Group New Product Announcements/Plus®
- ☐ **9 The Copy-Protection Wars.** - Jan. 14 - 1986 - Gale Group Computer Database™
- ☐ **10 The data security problem is getting simpler to solve.** - March 4 - 1986 - Gale Group Computer Database™
- ☐ **11 Datakey backs up security.** - August 21, 1986 - Gale Group PROMT®
- ☐ **12 DYNAPAC PROVIDES X.25 ENCRYPTION FOR YOUR NETWORK** - Dec 1 - 1986 - Gale Group New Product Announcements/Plus®
- ☐ **13 A message-passing executive. (Software Review) (QNX realtime operating system) (evaluation)** - Jan - 1987 - Gale Group Computer Database™
- ☐ **14 PC GUARDIAN for the IBM PC, PC/XT, Model #203** - Jan - 1987 - Gale Group New Product Announcements/Plus®
- ☐ **15 TELE-MPAD PROVIDES ENCRYPTION AND DECRYPTION FACILITIES** - Nov 18 - 1987 - Gale Group New Product Announcements/Plus®
- ☐ **16 UNIVERSAL PROTECTION DEVICE FOR COMPUTER SOFTWARE** - May 3 - 1988 - Gale Group New Product Announcements/Plus®
- ☐ **17 'LAN du jour' now being served. (Connectivity supplement) (Comdex Spring) (column)** - May 24 - 1988 - Gale Group Computer Database™
- ☐ **18 Triad Plus. (Software Review) (Product Watch) (evaluation)** - June - 1988 - Gale Group Computer Database™
- ☐ **19 SECURE TELECOM LAUNCHES MULTI-FUNCTION ENCRYPTOR** - Nov 14 - 1988 - Gale Group New Product Announcements/Plus®
- ☐ **20 FACSIMILES ENCRYPTION SYSTEM INTRODUCED BY CCS COMMUNICATION CONTROL, INC.** - Jan 6 - 1989 - Gale Group New Product Announcements/Plus®

---

Display more titles: [1-20](#) [21-40](#) [41-60](#) [61-80](#) [81-100](#) [\[Next 100\]](#)

select  
☐ all ☐ none

Titles on this page:

☐ Display Checked

☐ Display All

To display full records, click a title or use the checkboxes and display buttons



POWERED BY **Dialog** **Search results:** 6 titlesselect  
all none

Titles on this page:

Display Checked

Display All

**Search Report****Database Name Database Number**

AMERICAN BANKER	625
BOND BUYER	626
BUSINESS & INDUS	9
BUSINESS WIRE	610
BUSINESS WIRE	810
DIALOG FIN & BANK	267
KR/T BUS NEWS	608
MATHSCI	239
MCGRAW-HILL PUBS	624
PR NEWSWIRE	613
PR NEWSWIRE	813
SAN JOSE MERCURY	634
GLOBAL REPORTER	20
FT INFORMATION LTD	476

**Set Description**

S1	(encryption AND decryption AND port AND block)
S2	PY=((1970:1998))
S3	S1 and S2 S3 and ((UNCYPHER? OR UNENCYPHER? OR UNENCIPHER? OR UNCIPHER? OR ENCYIPHER? OR UNCRYPT? OR DECRYPT? OR DECYPHER? OR UNENCOD? OR ENCIPHER? OR KEY? ?(1W)PAIR? ? OR SECRET(1w)(CODE? ? OR CODING)) or (CYPHER? OR UNENCRYPT? OR DESCramBL? OR UNSCRAMBL? OR CIPHER? OR DECRYPT? OR DECIPHER? OR (SECRET OR PUBLIC OR PRIVATE) (1W)KEY? ? OR SECURE(2W)(TRANSACTION? OR PROCESS???) OR CRYPT? OR SCRAMBL? OR ENCRYPT?))
S4	

S5

RD

- 
- ☐ 1 **'Sherlock' Helps Block ATM Crime** - May 18, 1983, Wednesday - American Banker Financial Publications
  - ☐ 2 **rallying the disc patrol** - December 1998 - Business & Industry®
  - ☐ 3 **VLSI Tech offers a new Vista for set-tops** - September 23, 1996 - Business & Industry®
  - ☐ 4 **Virgin Islands is second PCS system using PACS** - July 01, 1996 - Business & Industry®
  - ☐ 5 **KISS SOFTWARE CORP - Speed Surfer Internet Toolbox Designed to Make Online Experience Better, Safer, Faster** - October 19, 1998 - Business Wire
  - ☐ 6 **VLSI HEWLETT PACKARD - VLSI Technology's New, High-Speed, 16-bit Data Encryption Chip Designed Into HP Cable Modem Family; DES IC Targets System Data Security for High-Speed Cable Modems** - November 06, 1995 - Business Wire
- 

select  
☒ all ☐ none

Titles on this page:

To display full records, click a title or use the checkboxes and display buttons

POWERED BY **Dialog****LOG OFF****Search results:** 2 titlesselect  
all none

Titles on this page:

Display Checked

Display All

**Search Report****Database Name Database Number**

SCISEARCH 1990+	34
DISSERTATION ABS	35
GLOBALBASE	583
INSIDE CONFERENCES	65
INSPEC, 1898+	2
APPLIED SCI & TECH	99
NTIS	6
JICST-EPLUS	94
FT ABSTRACTS	473
SCISEARCH 74- 89	434
NYT ABSTRACTS	474
TECTRENDS	256
WSJ ABSTRACTS	475

**Set****Description**

S1	(encryption AND decryption AND port)
S2	PY=((1970:1998))
S3	S1 and S2
S4	S3 and ((UNCYPHER? OR UNENCYPHER? OR UNENCIPHER? OR UNCIPHER? OR ENCYIPHER? OR UNCRYPT? OR DECRYPT? OR DECYPHER? OR UNENCOD? OR ENCIPHER? OR KEY? ?(1W)PAIR? ? OR SECRET()(CODE? ? OR CODING)) or (CYPHER? OR UNENCRYPT? OR DESCRAMBL? OR UNSCRAMBL? OR CIPHER? OR DECRYPT? OR DECIPHER? OR (SECRET OR PUBLIC OR PRIVATE)(1W)KEY? ? OR SECURE(2W)(TRANSACTION? OR PROCESS???) OR CRYPT? OR SCRAMBL? OR ENCRYPT?))
S5	RD

- ☐ 1 High speed wide bandwidth optical encryption and decryption system using spatial codes - 1995 - INSPEC
- ☐ 2 A microprocessor controlled LSI implementation of the data encryption standard - 1978 -

INSPEC

select  
all none

Titles on this page:

Display Checked

Display All

To display full records, click a title or use the checkboxes and display buttons

**Business Methods**BUSINESS-CRYPTOGRAPHY  
Dialog Toolkit Interface**① List of Databases Searched****Full-Text Databases - Group 1, Descriptions**

ABI/INFORM® (File 15)  
Computer Database™ (File 275)  
New Product Announcements/Plus® (NPA/Plus) (File 621)  
Newsletter Database™ (File 636)  
PROMT® (File 16)  
PROMT® Backfile (File 160)  
Trade & Industry Database™ (File 148)

**Full-Text Databases - Group 2, Descriptions**

American Banker (File 625)  
Bond Buyer (File 626)  
Business & Industry® (File 9)  
Business Week (File 623)  
Business Wire (File 610, 810)  
Dialog Finance & Banking Newsletters (File 267)  
Knight-Ridder/Tribune Business News (File 608)  
MathSci® (File 239)  
The McGraw-Hill Companies Publications Online (File 624)  
PR Newswire (File 613, 813)  
San Jose Mercury News (File 634)  
World Reporter (File 20)  
Financial Times Fulltext (File 476)

**Abstract Databases, Descriptions**

Dissertation Abstracts Online (File 35)  
Financial Times Abstracts (File 473)  
Globalbase™ (File 583)  
Inside Conferences (File 65)  
INSPEC (File 2)  
JICST-EPlus - Japanese Science & Technology (File 94)  
National Technical Information Service (File 6)  
New York Times Abstracts (File 474)  
SciSearch®: A Cited Reference Science Database (File 34,434)  
Softbase: Reviews, Companies and Products (File 256)  
Wall Street Journal Abstracts (File 475)  
Wilson Applied Science & Technology Abstracts (File 99)